Photo # 001

Date: December 20, 2012

Time: 9:09 a.m.

Taken By: Brian Rodely DWPC/FOS

Facility: **VB** Family Farms Location: N Silage Bunker Face S Silage bunker is shown Notes:

with leachate running out of the north west corner as indicated by the red arrow.



Photo # 002

December 20, 2012 Date:

Time: 9:11 a.m.

Taken By: Brian Rodely DWPC/FOS
Facility: VB Family Farms

Location: SE Silage Bunker Face NE

The diversion berm is Notes:

pointed out by the yellow

arrow directing silage leachate to a grating just off the photo right. Feedlot runoff is also directed to the

grating that discharges to the waste holding structure.



Photo # 003

Date: December 20, 2012

Time: 9:11 a.m.

Taken By: Brian Rodely DWPC/FOS

Facility: **VB** Family Farms

Location: <u>SE Silage Bunker Face NE</u> A grated reception pit that Notes:

discharges to the waste handling system can be seen in the photo right as indicated with the yellow arrow. Note the feedlot

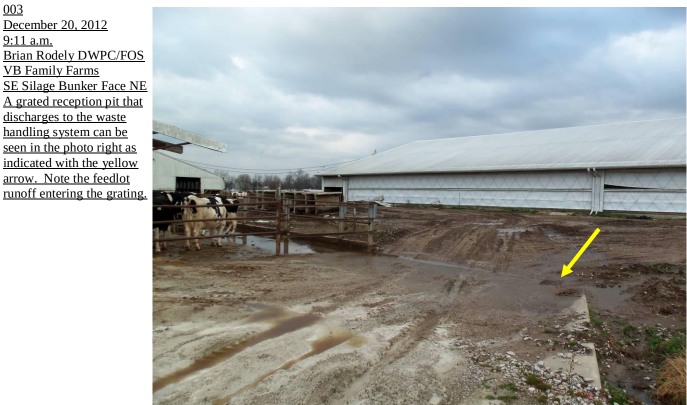


Photo # 004

December 20, 2012 Date:

Time: 9:12 a.m.

Taken By: Brian Rodely DWPC/FOS
Facility: VB Family Farms

Location: SE Silage Bunker Face N Closeup of the reception Notes:

grating that receives silage leachate from the south end

of the silage bunker. Drainage from the western feedlot also runs to the

grating as pointed out by the yellow arrow.



Photo # 005

December 20, 2012 Date:

Time: 9:12 a.m.

Taken By: Brian Rodely DWPC/FOS

Facility: **VB** Family Farms

Location: SE Silage Bunker Face NW View of the limestone berm Notes:

on the south side of the silage bunker. Leachate is directed to the grating

shown in photo 004.



Photo # 006

Date: December 20, 2012

9:14 a.m. Time:

Taken By: Brian Rodely DWPC/FOS

VB Family Farms Facility:

Location: S Silage Bunker Face NW The ditch condition is Notes:

shown in the adjacent photo where a sample was taken on 05/01/12. The ditch drains SW across the field to an unnamed tributary are shown in the adjacent photo. Silage leachate from the SW corner of the silage bunker crosses the gravel drive, runs south along the

arrow.



Photo # 007

December 20, 2012 Date:

Time: 9:31 a.m.

Taken By: Brian Rodely DWPC/FOS

Facility: Notes:

VB Family Farms Location: N Silage Bunker Face S

Pictured to the right is a view of the leachate migrating north along the west wall of the silage bunker, then west along a trench across the gravel drive, then south a alongside the silage bags to the ditch shown in photo 006 as indicated by the yellow arrow. Note the spade tip shovel leaning on the silage wall that appears to be the correct size to maintain the drainage trench across the gravel.



Photo # 008

Date: December 20, 2012

Time: 9:31 a.m.

Taken By: Brian Rodely DWPC/FOS

VB Family Farms Facility:

Location: N Silage Bunker Face SW

Notes:

Red arrows show the drainage path of the leachate exiting the north west corner of the silage bunker. The leachage follows a drainage trench west across the gravel drive turning south running along the silage bags to a ditch shown in photo 006.

